### **PAGE 1/7**

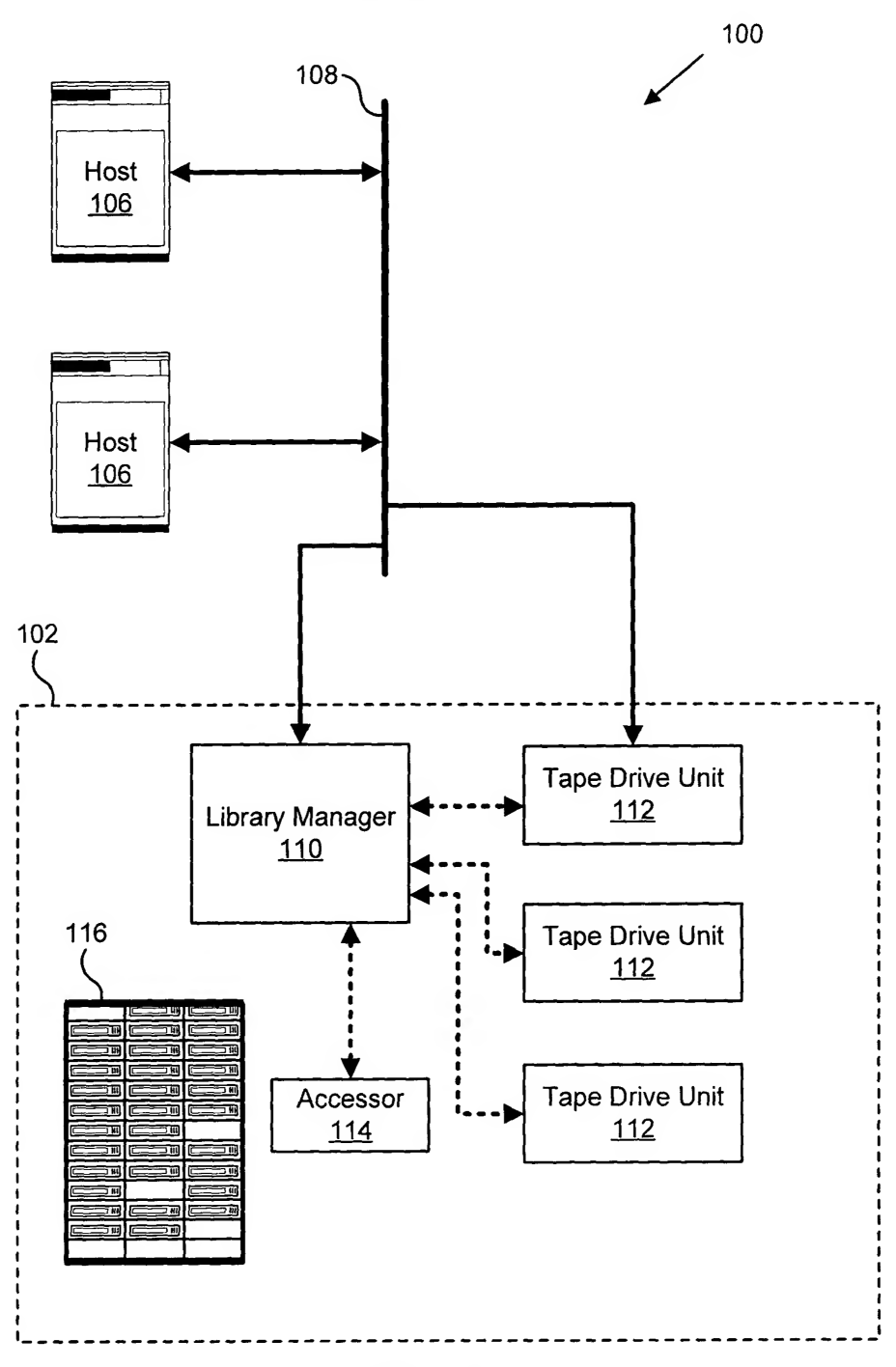


FIG. 1

### APPARATUS, SYSTEM, AND METHOD FOR UTILIZING TAPE MEDIA SEGMENTATION

Lyn L. Ashton et al.
IBM Docket No.: TUC920030066US1
Kunzler & Associates Docket No.: 1500.2.16 (DMC)

### **PAGE 2/7**

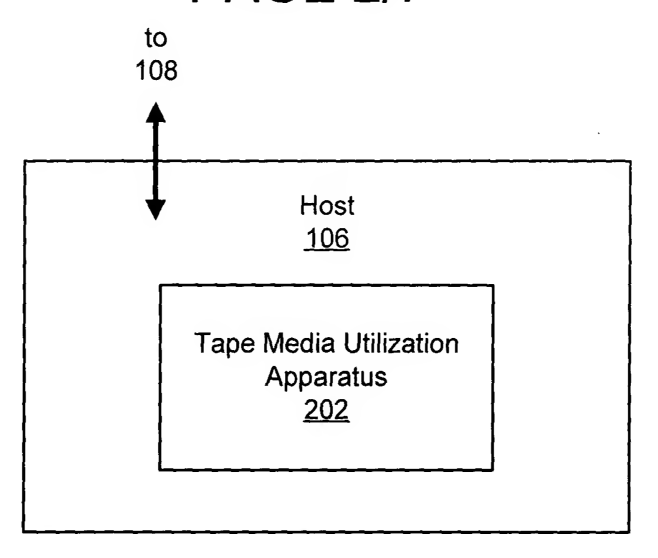


FIG. 2

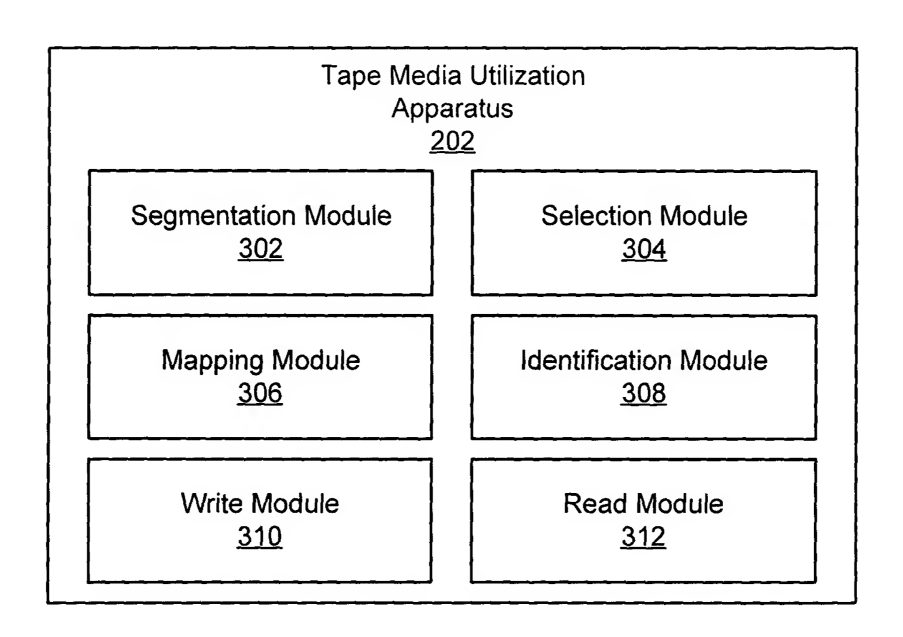


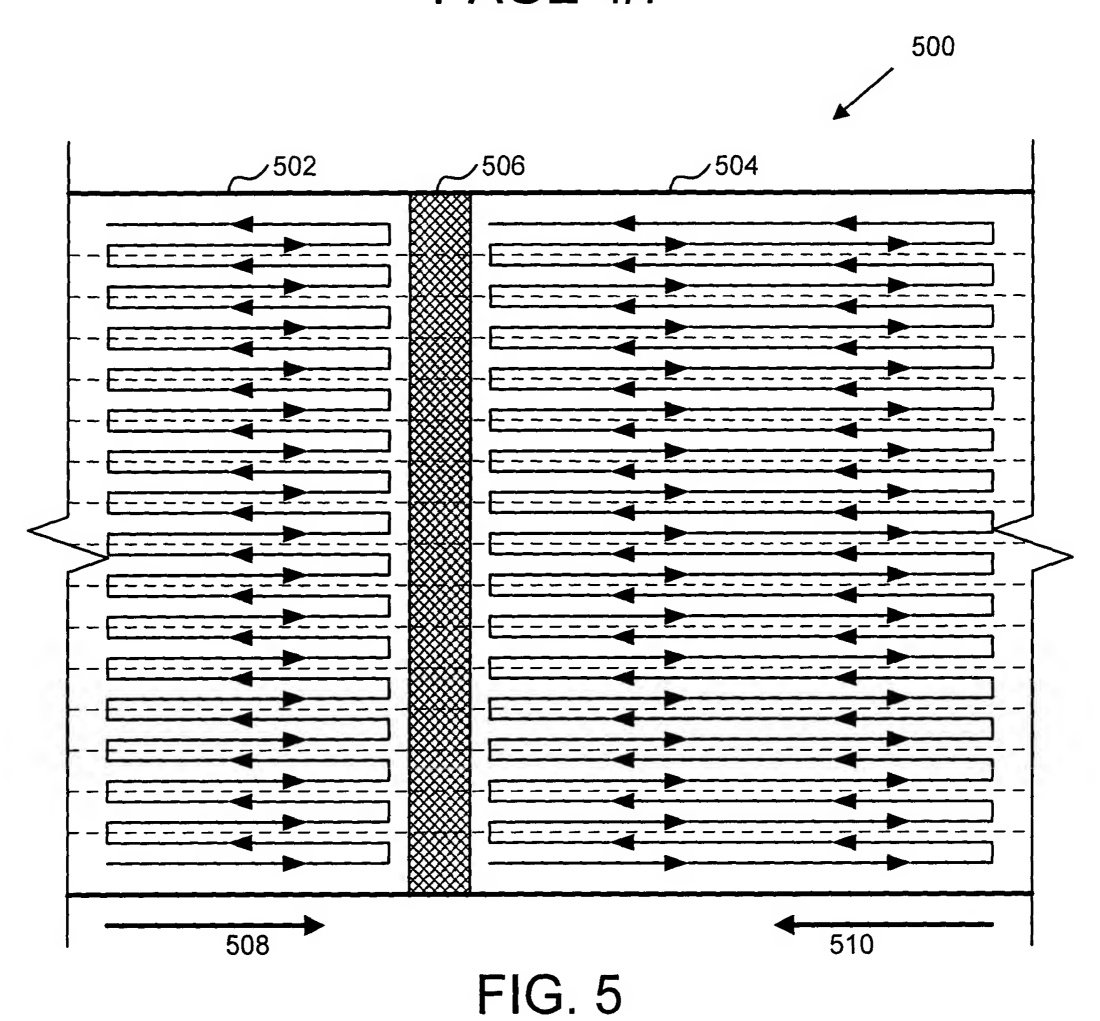
FIG. 3

## PAGE 3/7

		400 ح
HIP 16]	S32 <	
HIP 15	\$30 <del>\$ \$20</del>	
HIP 14	\$28 <	
HIP 13	S26 < → S25	
HIP 12	S24 ← S25 S22 ← S23 S20 ← S21 S20 ← S19	
HIP 11	\$22 \( \int \) \( \S21 \)	
HIP 10	S20 S19	
HIP 09	S18 5 5 5 17	<
> HIP 08 [	S16 V S45	
HIP 07	S14	
HIP 06	S12 S11	
HIP 05	S10 < → S09	
HIP 04 €	S08 < → S07	
HIP 03	S06 <	
HIP 02		
HIP 01	S02 < → S01	
<del></del>		

FIG. 4

## **PAGE 4/7**



### **PAGE 5/7**

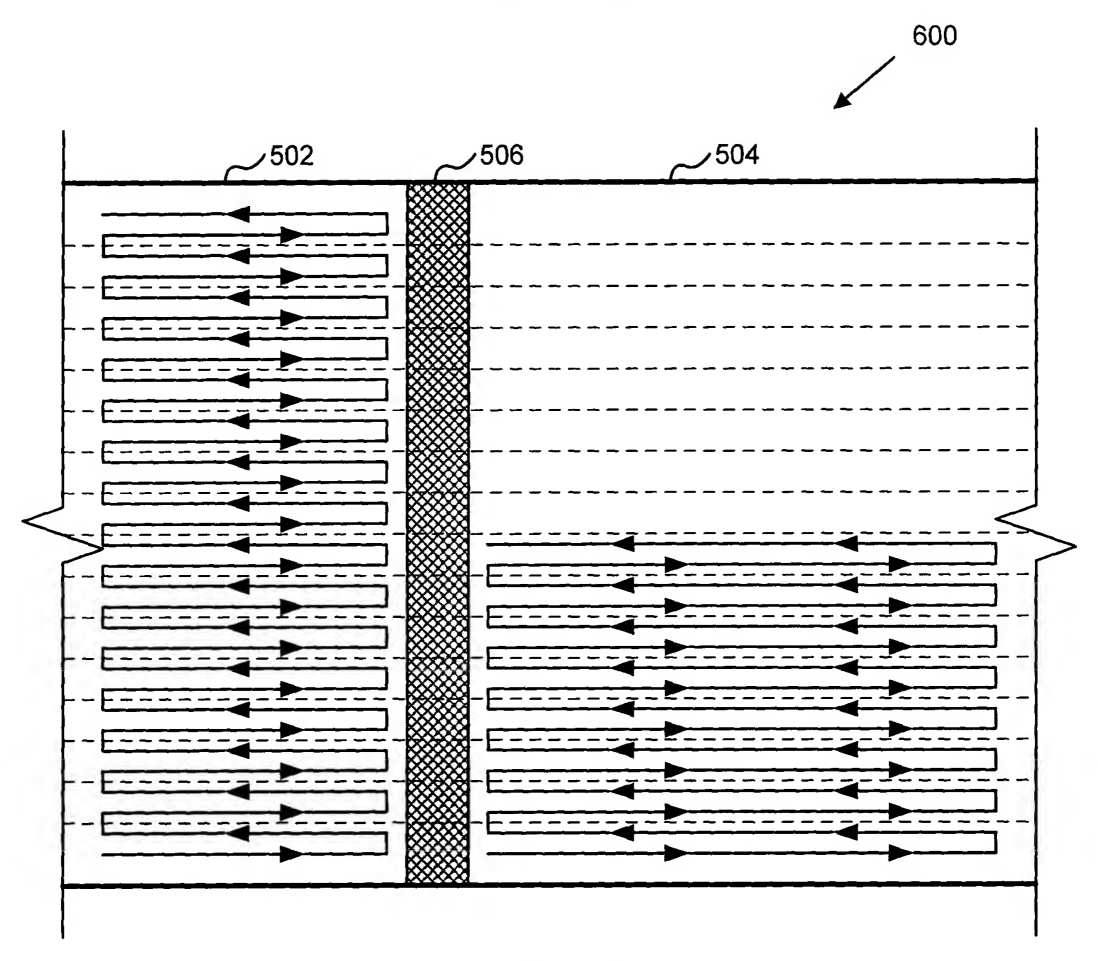


FIG. 6

### APPARATUS, SYSTEM, AND METHOD FOR UTILIZING TAPE MEDIA SEGMENTATION

Lyn L. Asht n et al.
IBM Docket N .: TUC920030066US1
Kunzler & Ass ciates Docket No.: 1500.2.16 (DMC)

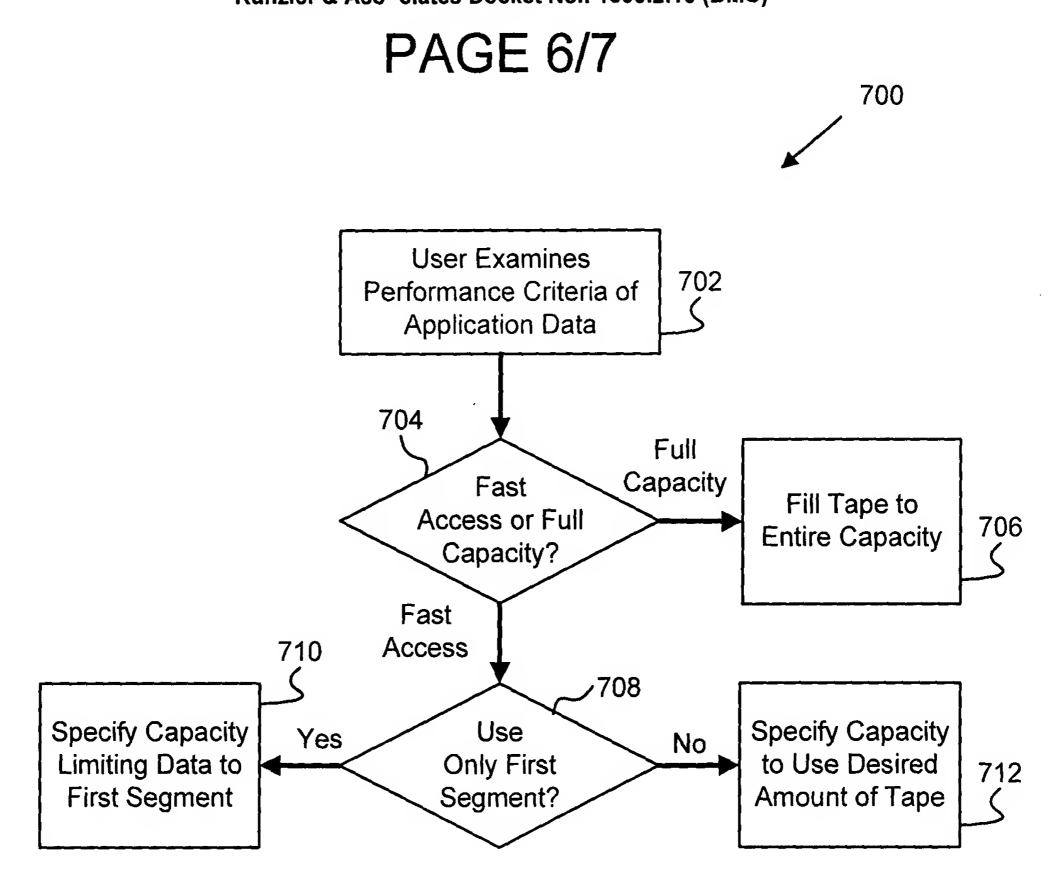


FIG. 7

# APPARATUS, SYSTEM, AND METHOD FOR UTILIZING TAPE MEDIA SEGMENTATION Lyn L. Ashton et al. IBM Docket No.: TUC920030066US1

Kunzler & Associates Docket No.: 1500.2.16 (DMC)

